§ 1427.9

§1427.9 Classification of cotton.

- (a) References made to "classification" in this subpart shall include color grade, leaf, staple length, extraneous matter and micronaire, and for upland cotton, strength readings. All cotton tendered for loan must be classed by an AMS Cotton Classing Office or other entity approved by CCC and tendered on the basis of such classification.
- (b) An AMS cotton classification or other entity's classification acceptable by CCC showing the classification of a bale must be based upon a representative sample drawn from the bale under instructions to samplers drawing samples under AMS procedures.
- (c) If the producer's cotton has not been classed or sampled in a manner acceptable by CCC, the warehouse shall sample such cotton and forward the samples to the AMS Cotton Classing Office or other entity approved by CCC serving the district in which the cotton is located. Such warehouse must be licensed by AMS or be approved by CCC to draw samples for submission to the AMS Cotton Classing Office or other entity approved by CCC.
- (d) If a sample has been submitted for classification, another sample shall not be drawn, except for a review classification.
- (e) Where review classification is not involved, if through error or otherwise two or more samples from the same bale are submitted for classification, the loan rate shall be based on the classification having the lower loan value.
- (f) If a review classification is obtained, the loan value of the cotton represented thereby will be based on such review classification.

§1427.10 Approved storage.

- (a) Eligible cotton may be pledged as collateral for loans only if stored at warehouses approved by CCC.
- (1) Persons desiring approval of their facilities should contact the Kansas City Commodity Office, P.O. Box 419205, Kansas City, Missouri 64141–6205.
- (2) The names of approved warehouses may be obtained from the Kansas City Commodity Office or from State or county offices.
- (b) When the operator of a warehouse receives notice from CCC that a loan

has been made by CCC on a bale of cotton, the operator shall, if such cotton is not stored within the warehouse, as directed by CCC place such cotton within such warehouse.

- (c) An approved cotton storage warehouse may temporarily store cotton pledged as collateral for a CCC loan outside, subject to the following conditions:
- (1) The warehouse submits an application for approval of outside storage on a form prescribed by CCC.
- (2) The warehouse is located in a storage deficit area as determined by CCC.
- (3) The warehouse complies with all outside storage requirements established by CCC including but not limited to the duration of such outside storage as granted by CCC for the individual application, all-risk insurance for the loan value of the cotton with CCC as loss payee, and use of additional protective coverings and materials that elevate the entire bottom surface of the bale to protect such cotton from damage by water or airborne contaminants.
- (4) The electronic warehouse receipt for any bale or bales of cotton pledged as collateral for a CCC loan must include the dates that the bale was initially stored outside, and the date that outside storage stopped.
- (5) The warehouse provides CCC a weekly report in a format proscribed by CCC identifying individual bales of cotton pledged as collateral for a CCC loan that are stored outside.
- (d) Warehouse charges paid by a producer will not be refunded by CCC.
- (e) The approved storage requirements provided in this section may be waived by CCC if the producer requests a loan deficiency payment pursuant to the loan deficiency payment provisions contained in §1427.23.
- (f) With respect to 2003 and subsequent crops of ELS cotton, a producer may obtain a loan on cotton that is not stored as otherwise provided in this section if such cotton is stored:
- (1) At a commercial entity that is involved in the handling or storage of cotton in a county or area determined and announced by CCC as approved for outside storage of loan collateral;